

The CLEAR Framework

The CLEAR Framework, developed by Dr. Leo Lo of the University of New Mexico, encapsulates the five main components of prompt creation: **Concise**, **Logical**, **Explicit**, **Adaptive**, and **Reflective**. While these elements are not required for every prompt, a well-crafted prompt will include a mixture that is tailored for the specific task at hand. Each component contributes to guiding a model's output toward responses that align with the desired goal.

The CLEAR Framework	
Concise	<p>“Brevity and clarity in prompts.”</p> <p>Keeping prompts brief and to the point will allow the AI tool to focus on the keywords of the query.</p>
Logical	<p>“Structured and coherent prompts.”</p> <p>Craft prompts that follow a logical flow and an order of ideas</p>
Explicit	<p>“Clear output specifications.”</p> <p>An explicit response allows you to clearly define your needs, and to understand the exact information or type of response you seek from the tool in question.</p>
Adaptive	<p>“Flexibility and customization in prompts.”</p> <p>Adaptability emphasizes the importance of analyzing, revising, and refining prompts based on AI-generated outputs.</p>
Reflection	<p>“Continuous evaluation and improvement of prompts.”</p> <p>Reflection will allow you to critically evaluate the relevance, accuracy, and completeness of the output.</p>
